

TESTBED EMERGENCY OPERATIONS CENTER (TEOC)

LABORATORY INFORMATION FACT SHEET

CONTACT US:

Technology Transfer Office

Email: usarmy.pica.devcom-ac. mbx.t2@army.mil

v.01



Combat Capabilities Development Command Armaments Center's (DEVCOM AC) Technology Testbed Emergency Operations Center (TEOC) serves as a developmental battle lab, providing Warfighters and first responders with interoperable, "world class" decision-support technologies to meet America's 21st century security and civil support challenges

TECHNOLOGY/FACILITY DESCRIPTION:

Designed as a fully functional command and control center, the Testbed EOC also provides training, exercise and real-world operational

support to Warfighters and civil support responders as well as local, state and federal civil authorities. The Testbed EOC is a key element in DEVCOM AC's Homeland Defense initiative, supporting partnerships with government, industry and academia. Serving as the focal point for DoD Homeland Security research missions, the facility provides a unique environment in which to maximize resource and information sharing, strengthens unity of effort and builds trusted relationships. With a focus on developing dual-use (Civil/Military) technologies, the Testbed provides integration, prototyping and testing and validation services to programs that support joint, interagency collaboration and communications efforts.







EQUIPMENT AND EXPERTISE AVAILABLE:

- More than 23 permanent operator workstations, arrayed on a large main operations floor with a fully networked 13' x 33' video wall
- Overlooking the main operations floor, are four additional, command rooms; each capable of operating as an autonomous EOC. The Testbed EOC can be configured to support both research & development activities as well as secure operations
- The Testbed EOC is fully reconfigurable and expandable with an accredited independent network communications and back-up UPS and generator power. The facility's AV/IT infrastructure is robust enough to support a surge staff of over 100 operators during multi-agency exercises and real world events
- On-going capability enhancements allow the facility to continue to support a flexible user group with state of the art technology

